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☐ 1: Y10351. H.sapiens mRNA fo...[gi:3021391]

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LOCUS HSSDK3 2956 bp mRNA linear PRI 02-APR-1998
DEFINITION H.sapiens mRNA for nuclear protein SDK3, partial.
ACCESSION Y10351
VERSION Y10351.1 GI:3021391
KEYWORDS nuclear protein SDK3.
SOURCE human.
ORGANISM Homo sapiens
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
REFERENCE 1
AUTHORS Brandner, J.M., Reidenbach, S. and Franke, W.W.
TITLE Evidence that 'pinin', reportedly a differentiation-specific
desmosomal protein, is actually a widespread nuclear protein
JOURNAL Differentiation 62 (3), 119-127 (1997)
MEDLINE 98109012
REFERENCE 2 (bases 1 to 2956)
AUTHORS Brandner, J.M.
TITLE Direct Submission
JOURNAL Submitted (06-JAN-1997) J.M. Brandner, German Cancer Research
Centre, Cell Biology, Im Neuenheimer Feld 280, 69120 Heidelberg,
FRG

FEATURES
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BASE COUNT 979 a 570 c 789 g 618 t

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Revised: July 5, 2002.

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